Page 7, line 20, delete "The Figure" and insert -- Figure 1--.

Page 7, line 22, after the description of Figure 1, please add the following description of Figures 2, 3, and 4:

A Figure 2 is a schematic representation of the tag interrogation system of the present invention in which tags 28 provided on packages are addressed by interrogator 26 provided in portal 24.

Figure 3 is a schematic representation of tags 28 receiving a signal from the transmitter of interrogator 26 and responding with a signal received by the receiver of interrogator 26.

Figure 4 is a schematic representation of tag 28 showing power supply 34 which provides the power to operate receiver 36, processor 38 and transmitter 40.

Page 8, line 4, after "tags" insert --28--.

Page 8, line 5, after "interrogator" insert --26--.

Page 8, line 6, after "tags" insert -28--.

Page 8, line 9, after "interrogator" insert --26--.

Page 8, line 9, after "tag" insert --28--.

Page 8, line 10, after "interrogator" insert -- 26--

Page 8, line 12, after "tag" insert $--2\hat{8}--$.

Page 8, line 12, after "interrogator" insert --26--.

Page 8, line 14, after "tag" insert --28---

Page 8, line 17, delete "the block diagram of the Figure" and insert -- Figures 1 through 4--.

Page 8, line 18, delete "the Figure" and insert --Figure

Page 8, line 20, after "tags" insert --28--.

Page 8, line 20, after "tag" insert --28--.

Page 8, line 21, after "tag" insert --28--.

Page 9, line 6, after "16." insert the following new paragraph:

Figure 2 shows the tag interrogation system of the present invention in which tags 28 provided on packages are addressed by interrogator 26 provided in portal 24. Figure shows tags 28 receiving a signal from the transmitter of interrogator 26 and responding with a signal received by the receiver of interrogator 26. Figure 4 shows tag 28 having power supply 34 which provides the power to operate receiver 36, processor 38 and transmitter 40.

Page 9, line 7, after "interrogator" insert --26--.

Page 9, line 8, after "tag" insert --28--

Page 9, line 10, after "tag" insert --28--.

Page 9, line 11, after "interrogator" insert -- 26--.

Page 9, line 11, after "tag" insert --28--.

```
Page 9, line 14, after "portal" insert --24-
Page 9, line 14, after "tags" insert --28-
Page 9, line 25, after "interrogator" insert --26--.
Page 10, line 10, after "tag" insert --28-
Page 10, line 13, after "tag" insert --28-
Page 10, line 24, after "tags" insert --28
Page 11, line 13, after "tags" insert --28--
Page 11, line 16, after "tags" insert -- 28
Page 11, line 18, after "tags" insert --28--
Page 11, line 19, after "interrogator" insert -- 26
Page 11, line 23, after "tags" insert --28--.
Page 11, line 24, after "portal" insert --24
Page 12, line 2, after "tags" insert --28-
Page 12, line 4, after "tags" insert --28--
Page 12, line 6, after "tags" insert --28--
Page 12, line 17, after "tag" insert --28--.
Page 12, line 21, after "portal" insert --24--
Page 12, line 22, after "portal" insert --24
Page 12, line 25, after "portal" insert --2
Page 13, line 4, after "tag" insert --28--
Page 13, line 6, after "tag" insert --28
Page 13, line 8, after both occurrences of "tag" insert
```

- 4 -

--28--.

```
Page 13, line 10, after "portal" insert --24-/.
       Page 13, line 10, after "tag" insert --28--
       Page 13, line 13, after "tag" insert --28--.
       Page 13, line 14, after both occurrences of
rnterrogator" insert --26--.
       Page 13, line 15, after "tag" insert --28-
       Page 13, line 18, after "tag" insert --28--.
       Page 13, line 20, after "interrogator" insert -- 26
       Page 13, line 22, after "tag" insert --28--.
       Page 13, line 25, after "receiver" insert --36--.
       Page 14, line 2, after "tag" insert --28--.
       Page 14, line 4, after "interrogator" insert -- 26--.
       Page 14, line 5, after "tag" insert --28--.
       Page 14, line 7, after "tag" insert --28-.
       In the Claims:
       Please amend the claims as follows:
```

1. (Twice Amended) An electronic identification tag interrogation system comprising:

- (a) at least one portal having transmitter means for providing an RF signal and receiver means for responding to an RF tag signal having identifying data encoded therein;
- (b) at least one electronic identification tag having supply means for providing electrical power to said tag, memory

B3 CON+

1